

# TIDE Velocity Distribution Parallel Planes

03/18/00

StopS(H<sup>+</sup>)

19:40:37  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:41:37  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:42:37  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:43:37  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:44:37  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:45:37  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:46:38  $V_z.Bfld = 0.0 \text{ km/s}$

19:47:38  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:48:38  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:49:38  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:50:38  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:51:38  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:52:38  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:53:38  $V_z.Bfld = 0.0 \text{ km/s}$

19:54:39  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:55:39  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:56:39  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:57:39  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:58:39  $V_z.Bfld = 0.0 \text{ km/s}$   
 19:59:39  $V_z.Bfld = 0.0 \text{ km/s}$   
 20:00:39  $V_z.Bfld = 0.0 \text{ km/s}$

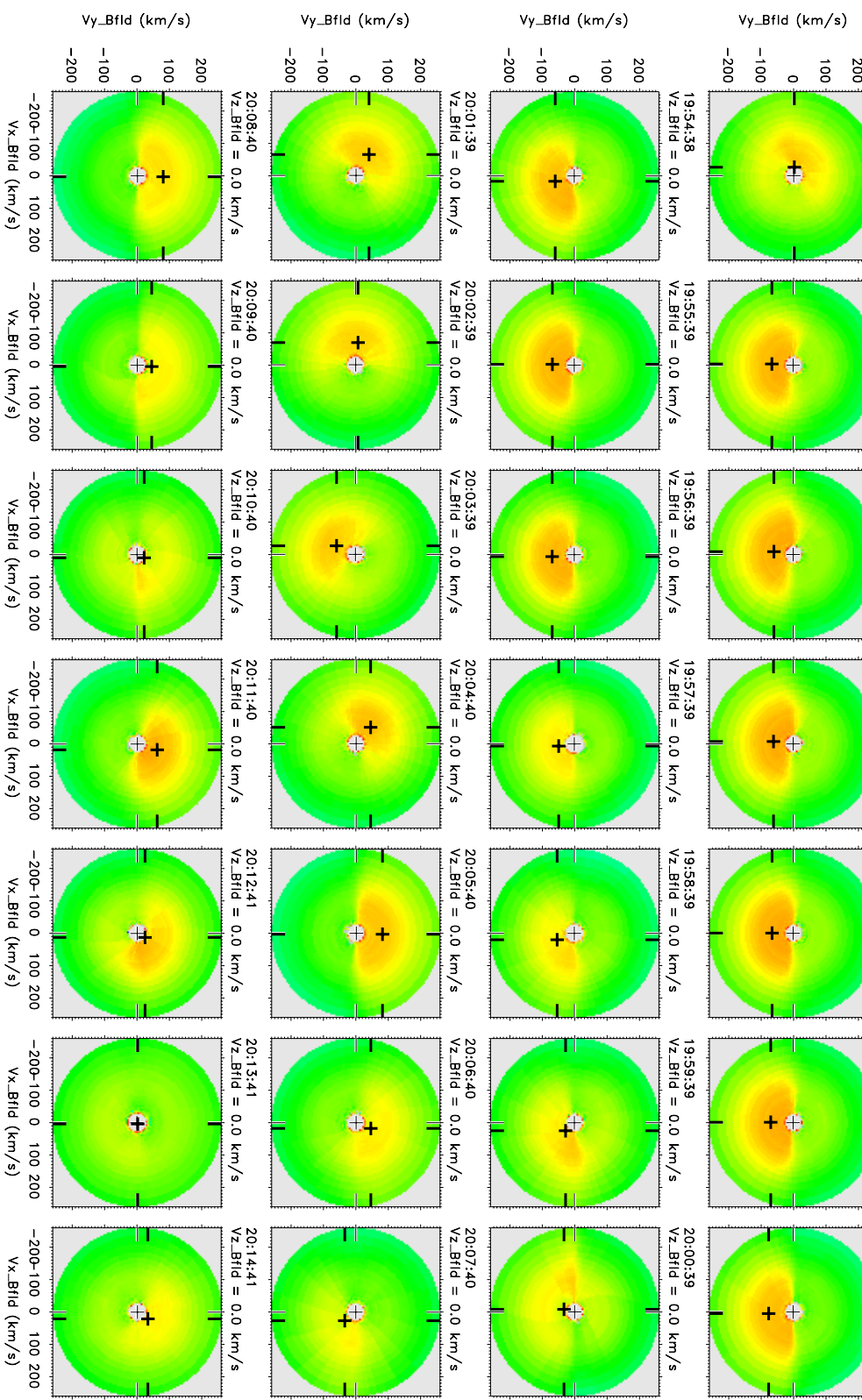
20:01:39  $V_z.Bfld = 0.0 \text{ km/s}$   
 20:02:39  $V_z.Bfld = 0.0 \text{ km/s}$   
 20:03:39  $V_z.Bfld = 0.0 \text{ km/s}$   
 20:04:40  $V_z.Bfld = 0.0 \text{ km/s}$   
 20:05:40  $V_z.Bfld = 0.0 \text{ km/s}$   
 20:06:40  $V_z.Bfld = 0.0 \text{ km/s}$   
 20:07:40  $V_z.Bfld = 0.0 \text{ km/s}$

20:08:40  $V_z.Bfld = 0.0 \text{ km/s}$   
 20:09:40  $V_z.Bfld = 0.0 \text{ km/s}$   
 20:10:40  $V_z.Bfld = 0.0 \text{ km/s}$   
 20:11:40  $V_z.Bfld = 0.0 \text{ km/s}$   
 20:12:41  $V_z.Bfld = 0.0 \text{ km/s}$   
 20:13:41  $V_z.Bfld = 0.0 \text{ km/s}$   
 20:14:41  $V_z.Bfld = 0.0 \text{ km/s}$

SEC<sup>3</sup> KM<sup>-6</sup>

+ earth  
+ spacecraft  
no data

$10^{11}$   
 $10^8$   
 $10^9$   
 $10^{10}$   
 $10^{11}$



tide\_lz\_v5.5.0  
 Mon Apr 29 13:42:48 2002  
 t000318194037\_10s\_01.vbfld.vd35vz.ps  
 t000318194037\_10s\_01.vbfld.vd35vz.txt